Searching PAJ Page 1 of 1

PATENT ABSTRACTS OF JAPAN

(11)Publication number: 06-103092

(43) Date of publication of application: 15.04.1994

(51)Int.Cl. G06F 9/46

(21)Application number: 04-250171 (71)Applicant: HITACHI LTD

(22)Date of filing: 18.09.1992 (72)Inventor: IMADA TOYOHISA

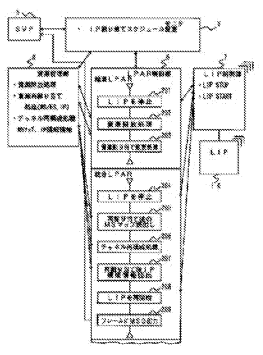
SHIMOJO TAKASHI

(54) VIRTUAL COMPUTER SYSTEM

(57)Abstract:

PURPOSE: To dynamically reallocate all resources, allocated to one virtual computer, to other virtual computers.

CONSTITUTION: An LPAR control part for virtual computers LPAR as logically sectioned resources which enters a non-operation state as to the LPAR control part 6 which controls the LPARs stops the OS of the corresponding LPAR and indicates the releasing of the resource of the LPAR corresponding to a resource control part 8 controlling the resource and the reallocation of the resource to other LPARs. The LPAR control part 6 of the LPAR to which the resource is newly allocated stops the OS of the corresponding LPAR and reads new allocation contents out of the resource control



part 8. When a channel is additionally allocated, it is reconstituted and when the use rate of an instruction processor IP is added, the rescheduling of the IP is requested to a monitor 9. In another way, a new logical processor is generated and allocated to the corresponding LPAR. Then the OS of the corresponding LPAR is actuated according to the new allocation contents of a main storage MS.